A(4-D1, 10-E21, 12-V4A, 12-V4C) D(8-B4, 8-B9A)	alkyl diallylamines, N,N-dialkylaminoalkyl (meth)acrylates, N,N-dialkylaminoalkyl (meth)acrylamides and N,N-dialkylaminoalkyl N-methyl(meth)acrylamides, where all alkyl groups have 1-24 carbon atoms;  (3) production of the new polymers as above.	USE In hair cosmetics or as conditioners in skin or hair cosmetics, especially in shampoos.	ADVANTAGE Cosmetic compositions containing the polymers have satisfactory viscosities at high polymer solids contents.	EXAMPLE A polymer (P1) was prepared by polymerizing N-vinylpyrrolidone (85.9 g), 3-methyl-1-vinylimidazolium methyl sulfate (47.7 g) and triallylamine (0.75 g) in water in the presence of	Intercaptoculation (0.3 g). A 10% address solution of r1 that a
2004-296124/28 A41 D21 (A12 A96) BADI 2002.08.12 BASF AG *D02.08 12 2002-1037378(+2002DE-1037378) (2004.03.11) C08F	25000, A61K 7/06, C08F 2/38 Use of crosslinked cationic polymers prepared using a chaintransfer agent in hair cosmetics or as conditioners in cosmetics.  C2004-113316  Addnl. Data: LYSANDER C, HOESSEL P, LEDUC M, WOOD C	NOVELTY Polymers produced by radical polymerization of monomer mixtures comprising cationic or quaternizable monomers (M1), optionally water-soluble monomers, optionally other comonomers.		DETAILED DESCRIPTION INDEPENDENT CLAIMS are also included for: (1) polymers produced as above using a polyfunctional chain-transfer agent:	(2) polymers produced as above in which M1 are selected from N-

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Polymers - Preferred Polymers: These are copolymers Nvinylimidazoles of formula (I) and N-vinyl lactams and are prepared
using a thiol chain-transfer agent:  $R^{1}$ - $R^{3}$  = H, 1-4C alkyl or phenyl. (31pp367DwgNo.0/0) viscosity of 450 mPas.